Day : Monday Date: 2/26/2007

Time: 09:52:44

## PALM INTRANET

## **Inventor Information for 10/631953**

Inventor Name	City	State/Country
FEREK-PETRIC, BOZIDAR	ZAGREB	CROATIA
WARKENTIN, DWIGHT H.	ARDEN HILLS	MINNESOTA
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US 20060206067 A1	US- PGPUB	20060914	Communications system for an implantable device and a drug dispenser	604/288.01		Ferek-Petric; Bozidar
US 20060206066 A1	US- PGPUB	20060914	Communications system for an implantable device and a drug dispenser	604/288.01		Ferek-Petric; Bozidar
US 20050288586 A1	US- PGPUB	20051229	Electrode location mapping system and method	600/443		Ferek-Petric, Bozidar
US 20050209649 A1	US- PGPUB	20050922	Mechanical sensing system for cardiac pacing and/or for cardiac resynchronization therapy	607/17		Ferek-petric, Bozidar
US 20050096584 A1	US- PGPUB	20050505	Implantable electroporation therapy device and method for using same	604/20	607/2	Ferek-Petric, Bozidar
US 20050075673 A1	US- PGPUB	20050407	Method and apparatus for controlling extra-systolic stimulation (ESS) therapy using ischemia detection	607/9		Warkentin, Dwight H. et al.
US 20050027322 A1	US- PGPUB	20050203	Mechanically-based interval optimization for a biventricular pacing engine	607/17		Warkentin, Dwight H.
US 20050027321 A1	US- PGPUB	20050203	Monitoring P-waves to detect degradation of atrial myocardium	607/9		Ferek-Petric, Bozidar
US 20040215262 A1	US- PGPUB	20041028	Methods and apparatus for atrioventricular search	607/17		Ferek-Petric, Bozidar
US 20040172082 A1	US- PGPUB	20040902	Capture threshold monitoring	607/27	·	Ferek-Petric, Bozidar
US 20040077995 A1	US- PGPUB	20040422	Communications system for an implantable medical device and a delivery device	604/66	128/9 03; 607/3 2; 607/9	Ferek-Petric, Bozidar et al.
US 20030204161 A1	US- PGPUB	20031030	Implantable electroporation therapy device and method for using same	604/20	604/6 7	Ferek-Petric, Bozidar
US 20030083587 A1	US- PGPUB	20030501	Method and apparatus for developing a vectorcardiograph in an implantable medical devicee	600/512		Ferek-Petric, Bozidar
US 20030083586 A1	US- PGPUB	20030501	Method and apparatus for discriminating between tachyarrhythmias	600/512		Ferek-Petric, Bozidar
US 20030004548 A1	US- PGPUB	20030102	Multi-site ventricular pacing system measuring QRS duration	607/9		Warkentin, Dwight H.
US 20020193846 A1	US- PGPUB	20021219	Instrumentation and software for remote monitoring and programming of implantable medical devices	607/60		Pool, Nancy Perry et al.

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US 20020188215 A1	US- PGPUB	20021212	Methods for adjusting cardiac detection criteria and implantable medical devices using same	600/518		Ferek-Petric, Bozidar
US 20020120205 A1	US- PGPUB	20020829	Ischemic heart disease detection	600/513		Ferek-Petric, Bozidar
US 20020116032 A1	US- PGPUB	20020822	Implantable medical device programming wands having integral input device	607/30		Ferek-Petric, Bozidar
US 20020115940 A1	US- PGPUB	20020822	Ischemic heart disease detection	600/513		Ferek-Petric, Bozidar
US 20020111542 A1	US- PGPUB	20020815	Communications system for an implantable device and a drug dispenser	600/300	128/9	Warkentin, Dwight H. et al.
US 20020099424 A1	US- PGPUB	20020725	Implantable medical device telemetry control systems and methods of use	607/60		Ferek-Petric, Bozidar
US 20020099422 A1	US- PGPUB	20020725	IMPLANTABLE MEDICAL DEVICE PROGRAMMERS HAVING HEADSET VIDEO AND METHODS OF USING SAME	607/59		Ferek-Petric, Bozidar
US 20020082665 A1	US- PGPUB	20020627	System and method of communicating between an implantable medical device and a remote computer system or health care provider	607/60		Haller, Markus et al.
US 20020068962 A1	US- PGPUB	20020606	Gui coding for identification of displayable data quality from medical devices	607/60		Ferek-Petric, Bozidar
US 20020052539 A1	US- PGPUB	20020502	System and method for emergency communication between an implantable medical device and a remote computer system or health care provider	600/300		Haller, Markus et al.
US 20020013613 A1	US- PGPUB	20020131	System and method for remote programming of an implantable medical device	607/60		Haller, Markus et al.
US 20010051787 A1	US- PGPUB	20011213	System and method of automated invoicing for communications between an implantable medical device and a remote computer system or health care provider	604/66	705/2	Haller, Markus et al.
US 20010044586 A1	US- PGPUB	20011122	Medical device GUI for cardiac electrophysiology display and data communication	600/523		Ferek-Petric, Bozidar
US 7181505 B2	USPAT	20070220	System and method for remote programming of an implantable medical device	709/219	607/3	Haller; Markus et al.

US 7149773	USPAT	20061212	System and method of automated	709/203	607/2	Haller;
B2			invoicing for communications		7;	Markus et al.
			between an implantable medical		607/9	
			device and a remote computer system			
			or health care provider			·
US 7027866	USPAT	20060411	Mechanically-based interval	607/23		Warkentin;
B2			optimization for a biventricular			Dwight H.
			pacing engine			
US 6873870	USPAT	20050329	Methods for adjusting cardiac	600/518		Ferek-Petric;
B2			detection criteria and implantable			Bozidar
			medical devices using same			
US 6824512	USPAT	20041130	Communications system for an	600/300	128/9	Warkentin;
B2			implantable device and a drug		03;	Dwight H. et
			dispenser		128/9	al.
					20;	
				ļ	607/6	•
					0	
US 6804558	USPAT	20041012	System and method of	607/30	128/9	Haller;
B2			communicating between an		03;	Markus et al.
			implantable medical device and a		607/3	
			remote computer system or health		2;	
		-8-	care provider		607/6	
					0	
US 6804555	USPAT	20041012	Multi-site ventricular pacing system	607/9	600/5	Warkentin;
B2			measuring QRS duration		16	Dwight H.
US 6766190	USPAT	20040720	Method and apparatus for developing	600/512	600/5	Ferek-Petric;
B2			a vectorcardiograph in an implantable		09;	Bozidar
110 (7(0(15	LICDAG	20040506	medical device		607/4	
US 6760615	USPAT	20040706	Method and apparatus for	600/518	600/5	Ferek-Petric;
B2			discriminating between		12;	Bozidar
			tachyarrhythmias		607/2	
US 6754532	USPAT	20040622	Gi Gi	607/17	5	7 1 7
B1	USPAI	20040622	Coronary sinus flow regulated pacing	607/17	607/2	Ferek-Petric;
ы		P 300			3;	Bozidar
US 6650941	USPAT	20031118	Implementation and in the interest of the inte	607/20	607/9	D 1 D
B2	USPAI	20031118	Implantable medical device	607/30	607/3	Ferek-Petric;
D2	1.1		programming wands having integral input device		2;	Bozidar
			input device		607/6	
US 6574503	USPAT	20030603	GUI coding for identification of	600/523	600/5	Faral Datais
B2		20030003	displayable data quality from medical	000/323	09;	Ferek-Petric; Bozidar
22			devices		607/3	Dozidai
			devices		2;	
		J = 441	i i		607/6	
					00770	
US 6514195	USPAT	20030204	Ischemic heart disease detection	600/17	607/6	Ferek-Petric;
B1			and albeade detection	550/17	30770	Bozidar
US 6512949	USPAT	20030128	Implantable medical device for	600/547	607/9	Combs;
B1			measuring time varying physiologic	000/01/	3017	William J. et
			conditions especially edema and for		1	al.

			responding thereto			
US 6480744 B2	USPAT	20021112	Implantable medical device telemetry control systems and methods of use	607/60	128/9 03; 180/2 72; 340/5 76; 607/3 2; 701/3 6; 701/7	Ferek-Petric; Bozidar
US 6473638 B2	USPAT	20021029	Medical device GUI for cardiac electrophysiology display and data communication	600/523		Ferek-Petric; Bozidar
US 6471645 B1	USPAT	-20021029	Communications system for an implantable device and a drug dispenser	600/300	128/9 03; 128/9 04; 128/9 20; 604/6 6; 607/3 2; 607/6 0	Warkentin; Dwight H. et al.
US 6442430 B1	USPAT	20020827	Implantable medical device programmers having headset video and methods of using same	607/32		Ferek-Petric; Bozidar
US 5987352 A	USPAT	19991116	Minimally invasive implantable device for monitoring physiologic events	600/509		Klein; George J. et al.
US 5959612 A	USPAT	19990928	Computer pointing device	345/157 .	345/1 68	Breyer; Branko et al.
US 5957861 A	USPAT	19990928	Impedance monitor for discerning edema through evaluation of respiratory rate	600/547	600/4 81; 600/5 29; 600/5	Combs; William J. et al.
					36; 607/6	
US 5913879 A	USPAT	19990622	Venous pooling detection and therapy device	607/14		Ferek-Petric; Bozidar et al.
US 5871508 A	USPAT	19990216	Apparatus for cardiac pacing in transplant	607/9		Thompson; David L. et al.
US 5840030 A	USPAT	19981124	Ultrasonic marked cardiac ablation catheter	600/439	607/1 22	Ferek-Petric; Bozidar et al.
US 5799350	USPAT	19980901	Blood flow velocity measurement	607/17		Ferek-Petric;

Ä			device			Bozidar et al.
US 5785657 A	USPAT	19980728	Blood flow measurement device	600/454	600/4 68	Breyer; Branko et al.
US 5693074 A	USPAT	19971202	Cardiac electrotherapy device for cardiac contraction measurement	607/9	600/3 73; 600/3 74	Ferek-Petric; Bozidar
US 5527347 A	USPAT	19960618	Dual chamber pacing system and method with automatic adjustment of the AV escape interval for treating cardiomyopathy	607/9		Shelton; Michael B. et al.
US 5318595 A	USPAT	19940607	Pacing method and system for blood flow velocity measurement and regulation of heart stimulating signals based on blood flow velocity	607/17		Ferek-Petric; Bozidar et al.
US 5316001 A	USPAT	19940531	Cardiac measurement system for measuring blood flow velocity by use of a sensor implanted inside the heart	600/454	600/4 68; 600/4 72	Ferek-Petric; Bozidar et al.
US 5271408 A	USPAT	19931221	Hydrodynamic system for blood flow measurement	600/486	600/5 05; 73/86 1.71	Breyer; Branko et al.
US 5271392 A	USPAT	19931221	Method and apparatus for administering cardiac electrotherapy dependent on mechanical and electrical cardiac activity	607/14		Ferek-Petric; Bozidar
US 5261418 A	USPAT	19931116	Cardiac lead with tensiometric element for providing signals corresponding to heart contractions	607/126	607/1 29	Ferek-Petric; Bozidar
US 5243976 A	USPAT	19930914	Tricuspid flow synchronized cardiac electrotherapy system with blood flow measurement transducer and controlled pacing signals based on blood flow measurement	607/6	607/1	Ferek-Petric; Bozidar et al.
US 5076272 A	USPAT	19911231	Autocontrollable pacemaker with alarm	607/28	607/1 2; 607/1 4; 607/2	Ferek-Petric; Bozidar
US 4706681 A	USPAT	19871117	Cardiac ultrasonically marked leads and method for used same	600/374	600/4 50; 607/1 22	Breyer; Branko et al.

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